

NuMI Beam Simulation - Bug #4184

Solve issue w/ flugg files having entries where no target info is present (and event # = 0)

06/20/2013 01:36 PM - Robert Hatcher

Status:	New	Start date:	06/20/2013
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:		Spent time:	0.00 hour
Description			
Track down what causes flugg to generate entries where the information about the hadron coming out of the target is left unfilled. This seems to also be coupled to having the evtno (proton #) also left as zero.			